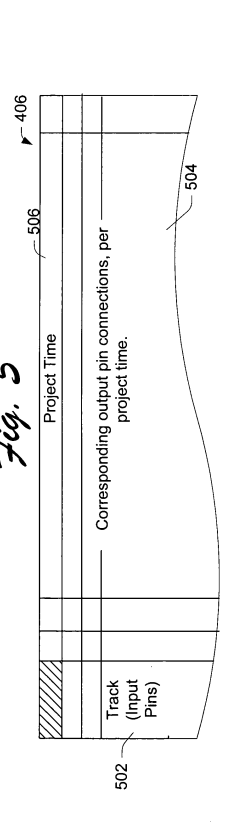


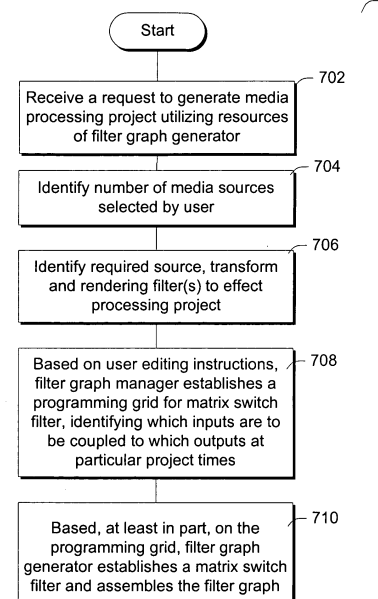
1- 4.3 cm 4.7 17 1.8 cm 4.7 cm



Rendering - 624 Transition Effects Filter Filter - 622 - 620 308 Matrix Switch Filter Pack Filter Pack Filter Pack Filter FRC & FRC & FRC & 616 - 618612_614 Resize Resize Resize Filter Filter Filter Decoder Filter Decoder Filter Decoder 608 - 610Filter 909 Parser Filter Parser Filter Parser Filter 604 Source Filter 602 Source Source Filter Filter







Filters (re)negotiate buffer memory requirements between filters

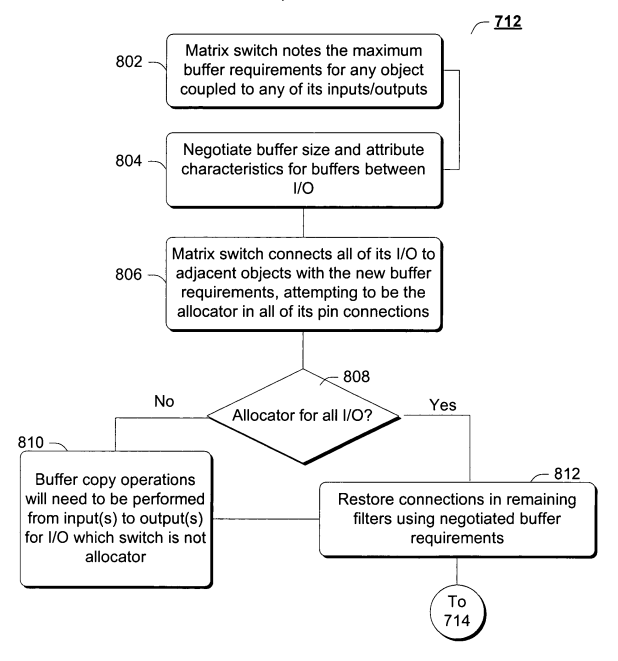
Execute media processing project on demand

- 712

End









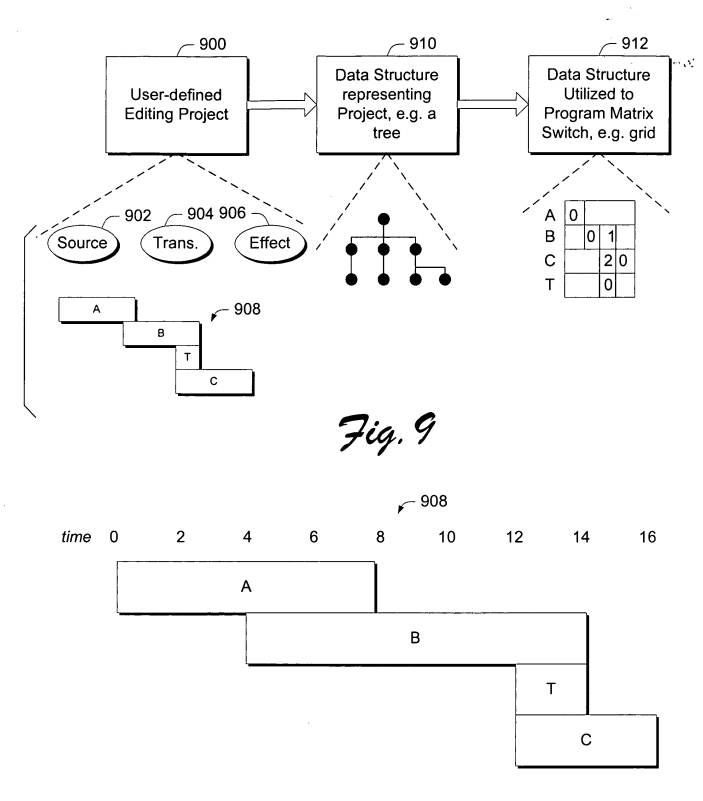


Fig. 10





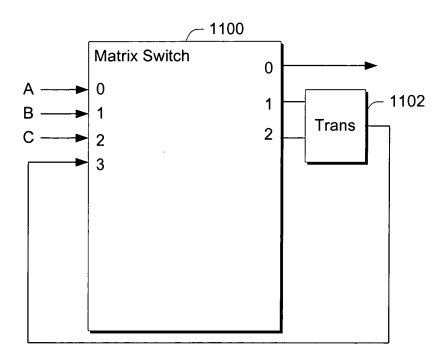


Fig. 11

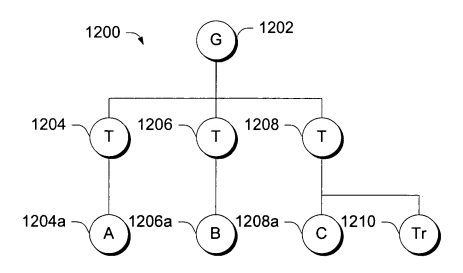


Fig. 12





1300 🛶

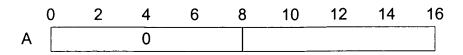


Fig. 13

1300 🛶

	0	2	4	6	8	10	12	14	16
Α		0							
В					0				

Fig. 14

1300 🛶

(0	2	4	6	8	10	12	14	16
Α		0							
В					0				
С			•					0	

Fig. 15

1300 🛶

()	2	4	6	8	10	12	14	16
Α		0							
В					0				
С								0	
Trans							()	

Fig. 16







1300 🛶

()	2	4	6	8	10	12	1	4	16
Α			0							
В					0		[0] 1		
С			•				[0] 2	0	
Trans)		

Fig. 17

1300 🛶

() 2	4	6	8	10	12	2 1	4	16
(0) A	0								
(0) A (1) B				0			[0] 1		
(2) C		•					[0] 2	0	
(3) Trans							р		



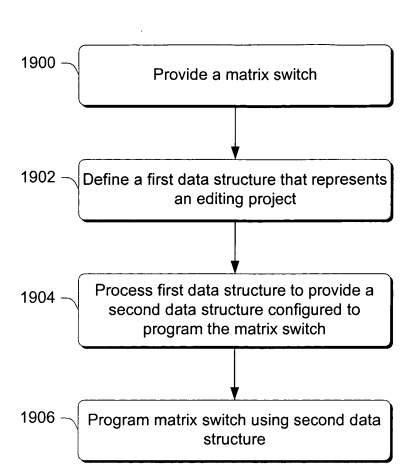


Fig. 19

Т

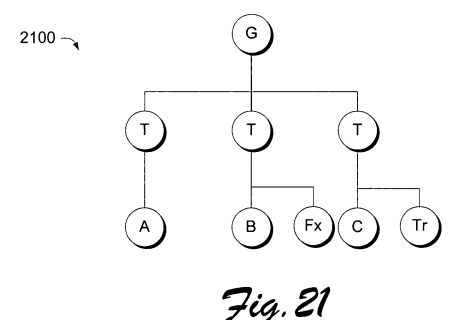
С

16

Fig. 20

2000 ூ

Effect





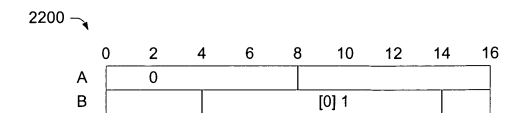


Fig. 22

2200 🛶

Fx

	0	2	4	6	8	10	12	1	4	16
(0) A		0								
(1) B (2) Fx						[0] 1				
(2) Fx						0		[0] 2		
(3) C					` `			[0] 3	0	
(4) T								0		

Fig. 23

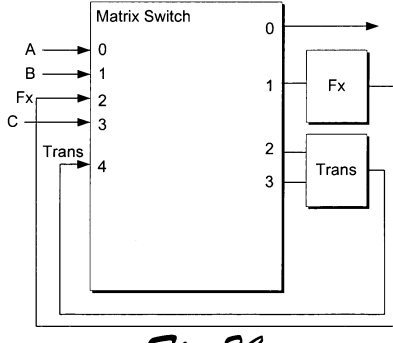
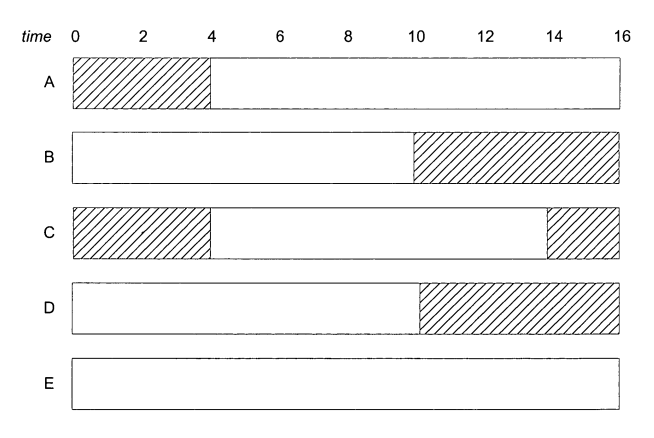


Fig. 24

709.60



7ig.26

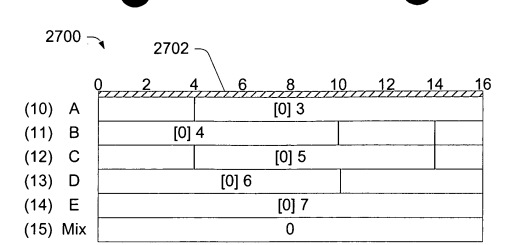
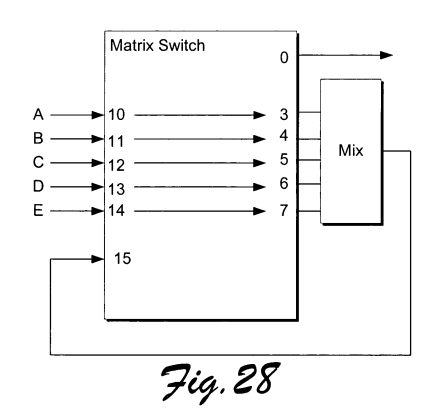


Fig. 27



6- 4.7 Cm (2) 1.7 (m) 6.3 (m) 6.3 (m) 6.3 (m) 6.3 (m) 6.3 (m) 1.3 (m) 6.3 (m)



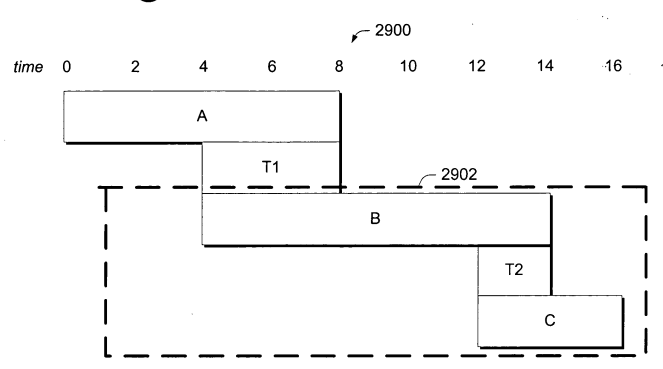


Fig. 29

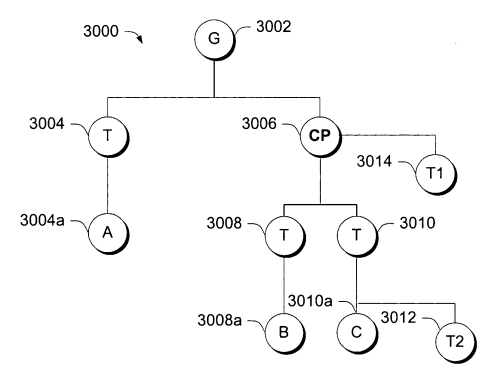


Fig. 30



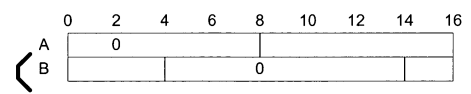


3100 🛶

C)	2	4	6	8	10	12	14	16
Α			0						

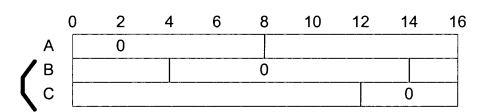
Fig. 31

3100 🛶



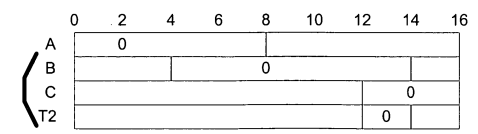
7ig.32

3100 🛶



7ig.33

3100 🛶



7ig.34





3100 🛶

1	0	2	4	6	8	10	12	1	4	16
A		0								
В					0			1		
С			<u>-</u>					2	0	
T 2								0		

Fig. 35

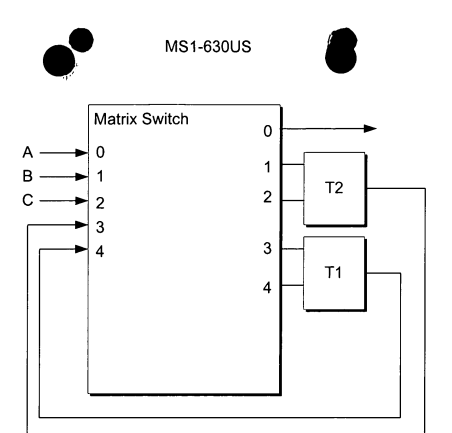
3100 🛶

	0	2	4	6	8	10	12	14	16
•	Α 🗍	0		·					
	В				0			1	
	C						2	2 ()
\T	2						()	
Т	1			0					

7ig.36

3100 🛶

		0	2	4	6	8	10	12		14	16
(0)	A		0		3						
(0) (1) (2) (3)	В				4		0		1		
(2)	С								2	0	
(3)	T2								0		
(4)	T1				0			•			



Fx Tig. 38

G
Tig. 38

Tig. 38a





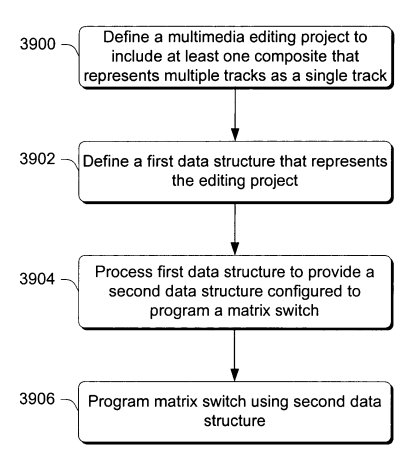


Fig. 39

2 ,

4

6

8

10

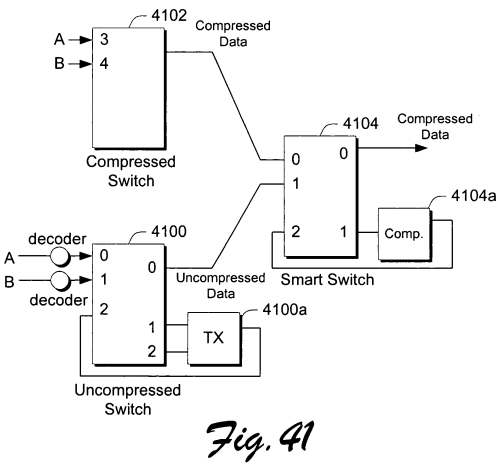
12

14

16

0 Α **4**000 *─* Т 4004 -В 4002 –

Fig. 40



nozmance numer



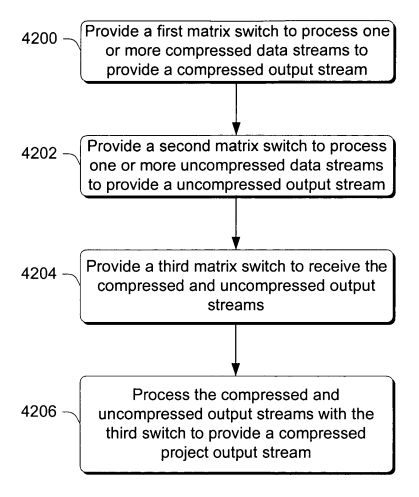


Fig. 42





43	300 –									
	(0	2	4	6	8	10	12	14	16
(0)	Α			0			1			
(1)	В						2	0		
(2)	Trans						0			

Grid for Uncompressed Project Portion

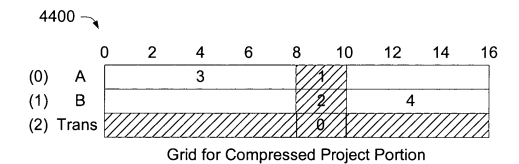


Fig. 44





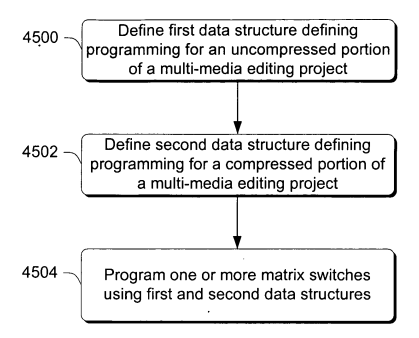


Fig. 45